



Dealers for Kenwood, Yaesu, Icom,
Cushcraft, AEA, Kantronics,
Bencher, Diamond, Astron, MFJ,
Hustler, Ameritron, Larsen, ARRL,
and more...

Service is also available.

*Get your best price
then call us LAST!!*

**(801) 567-9494 - (800) 942-8873
7946 South State Street
Midvale, UT 84047**

CIRCLE 156 ON READER SERVICE CARD



See and Hear the Difference

CIRCLE 107 ON READER SERVICE CARD

**Range Extender for
2 meter Handhelds**

- Boosts Signal from Flex
& 1/4 wave Antennas
- Lowers Radiation Angle
- Improves both Receive
and Transmit
- Raises Low Power
Performance
- Saves your Battery Pack

Order Hotline

INDIANA HAMFEST

& Computer Show

Sunday, March 10, 1996

Indiana State Fairgrounds

Indianapolis, Indiana

Open at 8:00 A.M.

* All Indoors * Paved Parking Lots * Forums * Over 500 Tables
* Many Nationally Advertised Commercial Dealers * Flea Market

Talk-in on Morgan County's 147.060 Mhz Repeater

Come & enjoy a show by our "Quality" dealers!

For Tables: SASE to: Deanne Martin N9TEJ, 39 Lake Shore Dr. #14, Martinsville, IN 46151, 317-342-4307



CIRCLE 151 ON READER SERVICE CARD

Subject/Article

- Info Age, RTTY, 75m, Big Bang?, ARRL Fought RTTY DXpedition?, ARRL, Arrogant Scientists, EMI Dayton Talk, Flea Market, ARRL Vs. FCC Colorado Springs, Virginia Beach, History Repeating 35 Years, Psychokinesis, Contests, ELF Money Ideas, Scientific Evidence, War on Poverty Bribery, Better Use?, Contest, Aids, Raw Food Builder's Alert, FCC Vs. ARRL Education Bright Idea for a Trip New Resources Class Experiments Getting a Taste of Radio A Salute to West Point Geography Resources Never Too Young Dayton Hamvention Youth Forum Liberty Science Center Mars Base Simulation New Resources Switches and Fuses General Interest A Boy Scout's "Drab" Life A Perspirational Message Nostalgia for the Future Radios, Telephones, and the Amateur Senior Citizens Upgrade HF Alinco DX-70 HF/6m Transc. Build an Efficient HF Mobile Ant. Comet HA4S Mobile HF Ant. HF-SAT Antenna ICOM IC-738 HF Transc. Kits Oak Hills Explorer Kit RF Industries Unicable Kit S&S Engineering's PG1 MAR Mobile Alinco DR-M06 Azden PCS-720

Author Issue Page

- Subject/Article**

Build an Efficient HF Mobile Ant.
Comet HA4S Review
First Look at the R.S. HTX-212
Tuner Helper
Modifications
Using GE Progress Line Strips
New Products (by manufacturer)
AEA
AEA
Amateur Radio Edu.
Azden
Boyd Electronics
Caig Labs
CCTV Corp.
CEC
Connect Systems
Cushcraft
Encode Systems
Fieldpiece Instruments
Hamtronics
Hamtronics
ICOM
ICOM
Jan Bexner SM7DEW
JPS Communications
JPS Communications
Kantronics
Kantronics
LogSat Software
Maggiore
MFJ
MFJ
MFJ
MFJ
MFJ
Microtek
Motron Electronics
Multifax
Par Electronics
Planned Products
Quantics
RF Applications
RF Industries
RF Industries
Sescom
S&S Cable
SGC, Inc.
SSC

Author Issue Page

- | | | |
|-----------------------|-----|----|
| K5DKZ | APR | 42 |
| N2PUG | MAY | 38 |
| K7UGQ | JUL | 30 |
| K3PUR | SEP | 14 |
| <i>W.</i> | | |
| KI5PGI | JAN | 24 |
| <i>urer)</i> | | |
| EA FAX III Software | MAR | 80 |
| OG Windows 2.0 | FEB | 88 |
| "Ham University" | FEB | 88 |
| CS-9600D Transc. | FEB | 88 |
| IW Series receivers | MAY | 80 |
| ProGold cleaner | JAN | 80 |
| ABC CCD-800PH | MAR | 80 |
| IP-500 RF | SEP | 79 |
| CD-2 Comm. Decoder | APR | 88 |
| SL-2010 Skylog | JAN | 80 |
| Keyboard | APR | 88 |
| T6 DMM | SEP | 79 |
| S138 Scan Adpt Mod | MAY | 80 |
| WID-2 Module | JUN | 80 |
| C-738 Transceiver | MAR | 80 |
| C-2000H | | |
| Russian Callbook on | NOV | 85 |
| NG-4 Ant. Noise Chrl | MAY | 80 |
| IR-12 Noise Filter | JUL | 88 |
| PC-3 TNC | AUG | 70 |
| PC-3 ver. 6.0 TNG | NOV | 85 |
| er 5.0 for Windows | JUN | 80 |
| 1 Repeater | JUL | 88 |
| 14 LED Dig. Clock | MAR | 80 |
| MFJ-306 SW Conv | JUN | 80 |
| MFJ-452 CW Keyboard | JAN | 80 |
| MFJ-8621 Delta Radio | FEB | 88 |
| MFJ-9420 Travel Radio | JUL | 88 |
| IG-2 Radio Controller | MAY | 80 |
| Auto-Kall AK-16 | AUG | 70 |
| 7 MFMAP7 sftwr | JUN | 80 |
| HFDN152 2m filter | SEP | 79 |
| Circuitworks greases | JAN | 80 |
| SP-3 Kit | APR | 88 |
| -1500 VSWR Indctr | SEP | 79 |
| FA-4017-1 Coax tsr | JUL | 88 |
| FA-4027 SMA Kit | NOV | 85 |
| 995 Construct. Cat | FEB | 88 |
| Copperwire | APR | 88 |
| Power Talk ADSP-SNS | AUG | 70 |
| PC GOES/WEFAX V4.0 | FEB | 88 |

| Subject/Article | Author | Issue | Page | Subject/Article | Author | Issue | Page |
|----------------------------------|-------------------------|--------------|-------------|---|-------------------|--------------|-------------|
| Raymond Sarrio | Am. Radio T-shirts | JAN | 80 | Dual-band HT | KB1UM | AUG | 42 |
| RF Industries | Unicable Kit | JAN | 80 | Explorer Kit CW Rig | AC4HF | MAY | 30 |
| Shack Attack | Handle Station | SEP | 79 | HF Transceiver | WB2WIK/6 | FEB | 10 |
| Shack Attack | Callsign License Plaque | MAY | 80 | Keyer | WM4U | JUN | 30 |
| Telex Comm. | DCU-1 Pathfinder | MAY | 80 | Linear Transverter | KT2B | FEB | 32 |
| Toolpak | Tool vest | FEB | 88 | Mobile HF Antenna | N2PNG | MAY | 38 |
| Tower Jack | Tower dismantler | FEB | 88 | Monitor Scanner | N1QGS | MAY | 24 |
| VHF Products | VHF-DX Software | APR | 88 | Palmtop Computer | KE8WO | AUG | 42 |
| WB2GMK Antennas | G3TPW CobWeb | JUN | 80 | Pocket Shortwave Receiver | KB1UM | SEP | 50 |
| Woodhouse Comm. | APT-4X4. | AUG | 70 | Radio | K4CHE | APR | 28 |
| Yaesu | FT-8500 Mobile Trmsc | JUN | 80 | Software for Code, Theory, CW Games | WB6NOA | MAR | 38 |
| Packet | | | | SSTV Interface | KB1UM | JUL | 32 |
| 19,200 baud Packet | WB9JTK | AUG | 16 | Transceiver (2m Mobile) | K7UGq | JUL | 82 |
| Tube TNC | WØXI | AUG | 10 | Transceiver | N1BAC | JAN | 10 |
| VE7PMR Solar-powered Node | VE7VMS | AUG | 12 | Vertical Antenna | WB6NOA | APR | 32 |
| Power Supplies | | | | VHF/UHF Yagis | KT2B | JUL | 36 |
| Battery Monitor and Charge | | | | Safety | | | |
| Controller | K4GOK | JUN | 32 | Grounding and Lightning Protection, Part 1 | W5UOJ | FEB | 52 |
| Portable Solar Electric Power | | | | Grounding and Lightning Protection, Part 2 | W5UOJ | MAR | 26 |
| Generator | K4SYU | OCT | 20 | Satellite Operation, EME, Space | | | |
| QRP | | | | AMSAT Annual Meeting | WA5ZIB | JAN | 42 |
| A QRP Receiver | WB8VGE | SEP | 72 | A New Russian Star | WA5ZIB | MAR | 56 |
| Dave N7NN's 40m Transc. | WB8VGE | MAY | 66 | Dish Ant. for Weather Sat. I | | | |
| DDS Dream VFO | KD1JV | OCT | 14 | mages | WA5PYH | JUL | 10 |
| Field Day | WB8VGE | JUN | 66 | Field Day via Satellite | WA5ZIB | SEP | 64 |
| QRP Constr. | WB8VGE | MAR | 62 | HF-SAT Antenna | AC3L | MAR | 24 |
| QRP CW on a Mountain Bike | WB8VGE | JUL | 70 | Low Noise Amplifier for | | | |
| QRP Delight | AD5X | OCT | 10 | 1691 MHz | WA5PYH | JUL | 20 |
| QRP Mini-Tuner | WUØL | OCT | 46 | New Satellite Modes | WA5ZIB | AUG | 64 |
| MFJ QRP Transc, modification | WB8VGE | JAN | 56 | Phase 3-D | WA5ZIB | JUL | 69 |
| Portable Integrated 20m | | | | Practical Weather Satellite | ZR6UM | FEB | 10 |
| SSB/CW QRP Ham Station | KB4ZGC | DEC | 10 | Receiving System | | | |
| Ramsey Electronics SX-20 QRP | | | | Practical Weather Satellite | ZR6UM | APR | 10 |
| SSB/CW 20m Transc. | KT2B | OCT | 48 | Receiving System | WA5ZIB | FEB | 62 |
| Receiver Incremental Tuning | WB8VGE | OCT | 61 | RF Problems | WA5ZIB | NOV | 58 |
| The Dragon Slayer | WB8VGE | APR | 66 | TAPR DSP-93 | WA5ZIB | OCT | 58 |
| The Xplor 32CA | WB8VGE | FEB | 64 | The Shuttle and MIR | WA5ZIB | JUN | 52 |
| Small Wonder Labs 450-30 | | | | Transponders | WA5ZIB | MAY | 56 |
| QRP Kit | WB8VGE | AUG | 66 | UNAMSAT-1 | WA5ZIB | AUG | 26 |
| Radios | | | | Working the Final Frontier | N2CQR/HI8 | | |
| Nostalgia For the Future | KC3ZQ | DEC | 14 | Scanners | | | |
| Receivers | | | | Trident TR-1200 | N1QGS | MAY | 24 |
| Sony IGF-SW100S Pocket | | | | Single Side Band | | | |
| Shortwave Rec. | KB1UM | SEP | 50 | Portable Integrated 20m | KB4ZGC | DEC | 10 |
| Repeaters | | | | SSB/CW QRP Ham Station | VK3CA | AUG | 24 |
| Maggiore Hi Pro R1 Rptr. | K1ZJH | OCT | 52 | RF Speech Processing | | | |
| PTT Control from Receiver | | | | Test Equipment | | | |
| Audio | KBBXI | JAN | 32 | A Simple Wattmeter | N7APE | NOV | 20 |
| Reviews (by manufacturer) | | | | Check Your SWR Bridge | K1WVX | SEP | 34 |
| AEA | WM4U | JUN | 30 | MFJ-208 2m SWR Analyzer | K4CHE | NOV | 48 |
| Alinco | WB6NOA | MAY | 36 | S&S Engineering PC-1 Program. | | | |
| Alinco | WB6NOA | NOV | 50 | Counter Kit | AC4HF/Czuhajewski | | |
| Azden | WB2WIK/6 | MAR | 32 | MAR | 44 | | |
| Comet | N2PNG | MAY | 38 | The Octopus | KB5RMZ | AUG | 55 |
| Communications Specialists | WB9RRT | DEC | 22 | Transceivers | | | |
| Down East Microwave | KT2B | FEB | 32 | Azden PCS-7200 Review | WB2WIK/6 | MAR | 32 |
| Gap | WB6NOA | APR | 32 | Yaesu | N1BAC | JAN | 10 |
| Hamtronics | WA3WGV | DEC | 30 | Tutorial | | | |
| Ham Univ. Interactive | WB6NOA | MAR | 38 | 6 Meters - The In-Between Band | WB6NOA | MAY | 34 |
| HEIL | WB6NOA | JAN | 41 | A Decibel Primer | N50WK | JUL | 42 |
| Hewlett Packard | KE8WO | AUG | 40 | Alinco DX-70 HF/6m Transc. | WB6NOA | NOV | 50 |
| ICOM | WB2WIK/6 | SEP | 42 | Builders Guide to the Universe | WB8VGE | MAY | 10 |
| ICOM | WB6NOA | AUG | 34 | First Look at the Radio Shack | | | |
| Kenwood | K6YAZ | DEC | 41 | HTX-212 | K7UGQ | JUL | 30 |
| Logic 4 | WA3USG | MAR | 40 | ICOM Z1A | WB6NOA | AUG | 34 |
| Maggiore | K1ZJH | OCT | 52 | Measuring the Antenna from | | | |
| Maidol Antenna | KT2B | JUL | 36 | the Shack | WØRKU | JUN | 40 |
| MFJ | K4CHE | NOV | 48 | Sailing with Ham and Marine | | | |
| MFJ | K7UGQ | JAN | 34 | Radio Equipment | WB6NOA | JUL | 26 |
| Midland Corp. | KT2B | FEB | 28 | Using GE Progres Line | | | |
| Oak Hills | AC4HF | MAY | 30 | Receiver Strips | KI5PGI | JAN | 24 |
| Pasokon | KB1UM | JUL | 32 | Updates | | | |
| Radio Shack | K7UGQ | FEB | 42 | PTT Control from Receiver | | | |
| Radio Shack | K7UGQ | JUL | 30 | Audio | JAN Issue | MAY | 65 |
| Ramsey Electronics | KT2B | OCT | 48 | The Traveller | OCT 94 Issue | JAN | 51 |
| S&S Engineering | AC4HF | MAR | 44 | VHF/UHF | | | |
| SGC | WB6NOA | JUN | 22 | 1691 GOES Converter | WB6IGP | NOV | 54 |
| Sentec | WB2WIK/6 | FEB | 38 | Converting the CATV Tuner | WB6IGP | APR | 74 |
| Sony | KB1UM | SEP | 50 | DRO Freq. Marker for 10 GHz | | | |
| Standard | KB1UM | AUG | 42 | From Salvaged TVRO Conv. | WB6IGP | JUL | 58 |
| Swiech Comm. | KT2B | JUN | 44 | GaAsFETs and the Radio | | | |
| Trident | N1QGS | MAY | 24 | Amateur | WB6IGP | FEB | 70 |
| Yaesu | N1BAC | JAN | 10 | Microwave Surplus Evaluation | WB6IGP | AUG | 62 |
| Yaeus | WB2WIK/6 | FEB | 10 | Switching Power Supplies for | | | |
| Yaesu | K4CHE | APR | 28 | Portable Operation | WB6IGP | JAN | 68 |
| Reviews (by product) | | | | Surplus Cellular Telephone | WB6IGP | SEP | 62 |
| 2m Quagi | WB2WIK/6 | FEB | 38 | Surplus Ideas for GOES | | | |
| 2m SWR Analyzer | K4CHE | NOV | 48 | 1691 MHz Converter | WB6IGP | OCT | 68 |
| 6m HE Transceiver | WB6NOA | NOV | 50 | Surplus VHF Downconverter | WB6IGP | MAR | 66 |
| 6m Mobile Transceiver | WB6NOA | MAY | 36 | SWR Primer for VHF Through | | | |
| 20m Transceiver (QRP, SSB) | KT2B | OCT | 48 | Microwave, Part 1 | WB6IGP | MAY | 60 |
| 222 MHz Mobile Transc. | WB2WIK/6 | MAR | 32 | SWR Primer for VHF Through | | | |
| Antenna | K7UGQ | JAN | 34 | Microwave, Part 2 | WB6IGP | JUN | 60 |
| Antenna ("Stealth" VHF Yagi) | KT2B | JUN | 44 | | | | |
| Antenna Tuner (longwire) | WB6NOA | JUN | 23 | | | | |
| Base Station Ant. | KT2B | FEB | 28 | | | | |
| Digital Signal Processor | K7UGQ | FEB | 42 | | | | |
| Dualband HT | WB6NOA | AUG | 34 | | | | |

